

Barton Combined Sewer Overflow (CSO) Control Project

Final stages of roadside rain garden construction to start this week

Street will be open, sidewalks will be closed near work area



This week, crews will begin planting in roadside rain gardens on the 7900 block of 31st Avenue SW. These rain gardens are part of the Barton CSO Control Project to reduce overflows of stormwater and sewage into Puget Sound during heavy rains.

We post updates to the project website at the beginning of each week with more detail about current construction activities. Visit www.kingcounty.gov and search "barton cso-gsi"

What you should expect:

- Work hours Monday through Friday, 7 a.m. to 5 p.m. Advance notice will be provided for any work outside those hours.
- Construction materials and equipment on the street.
- Street will remain open except for short periods when crews pour concrete paths; sidewalks will be closed near work area.
- Work to pour pervious concrete paths between rain gardens will take approximately one day.
- Planting in rain gardens is expected to be completed around July 9.
- Construction fencing will be placed around rain gardens for approximately two months while plants grow; sidewalks will be open during this time.
- After plants are established, expect to see crews running tests in the street to make sure water flows into and out of each rain garden as intended.
- Ongoing maintenance by King County once work is complete.

24/7 Construction hotline:

206-205-9184

Leave a message, and a project team member will return your call

Email: Kristine.cramer@kingcounty.gov

Web: www.kingcounty.gov, search "barton cso-gsi"